

Appl. No.10/823912

Amdt. dated May. 19, 2009

Reply to Office action of Feb. 24, 2009

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

Claims 1 thru 7 (canceled)

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 8 (new): A method for broadcasting audio and slow scan TV signals simultaneously from the same AM broadcast station, comprising: AM broadcast station is transmitting the audio and slow scan TV signals at the same time over the air, wherein the audio and slow scan TV signals to be transmitted over the same 15 KHz Wide channel on the AM band within the bandwidth that is allowed by the Federal Communication Commission that regulates broadcast communications, wherein for AM Video an AM Analog Radio with an Analog tuner can be directly tuned to 692 KHz; An Analog Radio with Digital tuner can be tuned to 690 KHz for the video, which would be 10 KHz down from the main audio carrier on the AM receiver, and using any ordinary broadcast AM receiver by listening the Fax like Beeps, before plugging in any stand alone Slow Scan TV Converter in the Headphone jack of the AM receiver being used for the video, the same AM receiver used to receive the video, can tune in the audio when tuned to 700 kHz.